Atty. reference: SUND 503

SPECIFICATION AMENDMENTS:

Please replace the paragraphs on page 4, lines 7 through 14, with the following amended paragraphs:

--FIG. 1A is a partial sectional view of a conventional backlight module;

FIG. 1B is a sectional view showing the status when the bezel and diffuser plate in FIG. 1A are deformed;

FIG. 2 is a sectional view of a backlight module according to preferred embodiment one of the invention; and

FIG. 3 is a sectional view of a backlight module according to preferred embodiment two of the invention; and

FIG. 4 is a perspective view of the extruded metallic carrier in FIG. 3.--

Please replace the paragraph bridging pages 5 and 6 with the following amended paragraph:

--Referring to FIG. 3, a sectional view of a backlight module according to preferred embodiment two of the invention. In FIG. 3, backlight module 30 at least includes an extruded metallic carrier 31, a reflector sheet 32, a light source 33 and a diffuser plate 34. FIG. 4 is a perspective view of the extruded metallic carrier in FIG. 3. For the sake of explicitness, some heat dissipating channels and screws which are shown in FIG. 3 are omitted in the FIG. 4. Referring to FIGs 3 and 4, extrude Extruded metallic carrier 31 has a base body 31a and two lateral bodies 31b, wherein base body 31a has a body's top-face 31c and plural first heat-

Atty. reference: SUND 503

dissipating channels 31d. Of which, two lateral bodies 31b, which are deposited on two ends of body's top-face 31c and form an accommodation sink 31e together with base body 31a, have plural second heat-dissipating channels 31f.--